



Crookston Duluth Morris Rochester Twin Cities

Request More Info Current Students Alumni & Donors

News Release

Amy Childers from Minnesota DNR to speak on the Impacts of Ditching on Streams and Restoration Alternatives at U of M Crookston on Wednesday, April 17, at 3 p.m. in Youngquist Auditorium

By Itollefs on Tuesday, April 16, 2013 Amy Childers from the Minnesota Department of Natural Resources Division of Ecological and Water Resources will speak on Wednesday, April 17, 2013, at the University of Minnesota Crookston. Her presentation on the Impacts of Ditching on Streams and Restoration Alternatives will take place in Youngquist Auditorium at 3 p.m. Everyone is welcome to attend and there is no admission charge. Topics to be discussed include the fundamental concepts in fluvial geomorphology and ecology; including dynamic equilibrium, channel shape, stream flows; how our streams have been impacted by ditching and dams; and stream restoration designs and restoration projects with DNR cooperators. Today the University of Minnesota Crookston delivers 27 bachelor's degree programs, 18 minors, and 39 concentrations on campus--as well as 10 degrees online--in the areas of agriculture and natural resources; business; liberal arts and education; and math, science and technology. With an enrollment of 1,800 undergraduates from 25 countries and 40 states, the Crookston campus offers a supportive, close-knit atmosphere that leads to a prestigious University of Minnesota degree. "Small Campus. Big Degree." To learn more, visit www.umcrookston.edu.

News Categories

[Events](#)

[🐦 Tweet](#)

News Home

News Archives



Small Campus. Big Degree..

- Employment
- Events Calendar
- Academic Calendar
- Library
- Directories
- Maps, Directions & Parking
- Quick Facts
- Bookstore

- Faculty & Staff 🔒
- Email & Calendar 🔒
- Contact Webmaster
- System Website
- Home

2900 University Ave., Crookston, MN 56716
800-862-6466 | 218-281-6510 | umcinfo@umn.edu

© 2021 Regents of the University of Minnesota. All rights reserved.

